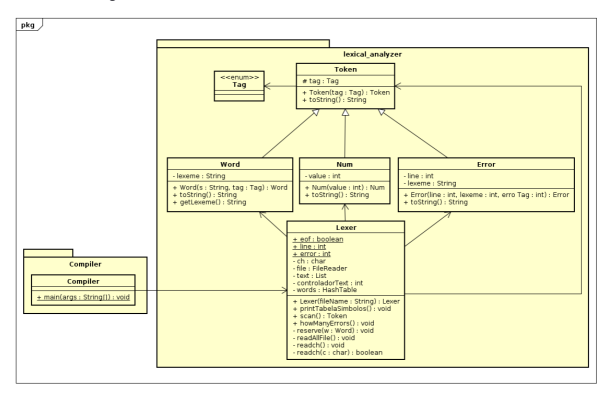
Relatório Analisador Léxico

Alunos: Lindley Werner, Nícolas Maduro.

Implementação

O Analisador Léxico foi feito em Java. Utilizando a IDE Netbeans. A implementação está descrita no diagrama de Classes abaixo.



Casos de testes

A seguir são mostrados os resultados dos testes feitos.

Todos eles seguem o seguinte padrão:

- testeX.txt (proposto pela professora)
- testeXok.txt (código corrigido)

Cada um dos testes mostra o **Fluxo de tokens, quantidade de erros léxicos** e **tabela de símbolos**, nesta ordem.

• Teste 1

Código original (teste1.txt)

Digite o nome do arquivo a ser compilado: teste1.txt

Fluxo de Tokens

```
<PROGRAM ("program")>
<INT ("int")>
<ID ("a")>
<COMMA (,)>
<ID ("b")>
<DOT_COMMA(;)>
<INT ("int")>
<ID ("result")>
<DOT_COMMA (;)>
<ID ("float")>
<ID ("a")>
<COMMA (,)>
<ID ("x")>
<COMMA(,)>
<ID ("total")>
<DOT COMMA(;)>
<ID ("a")>
<ASSIGN (=)>
<NUM ("2")>
<DOT_COMMA(;)>
<ID ("x")>
<ASSIGN (=)>
<ERROR_CARACTER_INVALIDO (linha: 7, caracter inválido: ".")>
<NUM ("1")>
<DOT_COMMA(;)>
<SCAN ("scan")>
<OPEN_PAREN (()>
<ID ("b")>
<CLOSE_PAREN())>
<DOT COMMA(;)>
<SCAN ("scan")>
<OPEN_PAREN (()>
<ID ("y")>
<CLOSE_PAREN())>
<ID ("result")>
<ASSIGN (=)>
<OPEN_PAREN (()>
<ID ("a")>
<MULT (*)>
<ID ("b")>
<PLUS (+)>
<PLUS (+)>
<NUM ("1")>
<CLOSE_PAREN())>
<DIV (/)>
<NUM ("2")>
<DOT_COMMA(;)>
<PRINT ("print")>
<STRING ("Resultado: ")>
<DOT COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<ID ("result")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Total: ")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
```

```
<ID ("total")>
<ASSIGN (=)>
<ID ("y")>
<DIV (/)>
<ID ("x")>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Total: ")>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<ID ("total")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<END ("end")>
1 erro(s) léxico(s)
Tabela de Simbolos
<STRING ("string")>
<INT ("int")>
<PRINT ("print")>
<END ("end")>
<PROGRAM ("program")>
<ID ("y")>
<ID ("x")>
<ID ("result")>
<SCAN ("scan")>
<IF ("if")>
<WHILE ("while")>
<DO ("do")>
<ELSE ("else")>
<THEN ("then")>
<ID ("b")>
<ID ("a")>
<ID ("float")>
<ID ("total")>
Código corrigido (teste1ok.txt)
Digite o nome do arquivo a ser compilado:
teste1ok.txt
Fluxo de Tokens
<PROGRAM ("program")>
<INT ("int")>
<ID ("a")>
<COMMA (,)>
<ID ("b")>
<DOT_COMMA (;)>
<INT ("int")>
<ID ("result")>
<DOT_COMMA(;)>
<ID ("float")>
<ID ("a")>
<COMMA (,)>
```

```
<ID ("x")>
```

- <COMMA (,)>
- <ID ("total")>
- <DOT_COMMA(;)>
- <ID ("a")>
- <ASSIGN (=)>
- <NUM ("2")>
- <DOT_COMMA(;)>
- <ID ("x")>
- <ASSIGN (=)>
- <NUM ("1")>
- <DOT_COMMA(;)>
- <SCAN ("scan")>
- <OPEN_PAREN (()>
- <ID ("b")>
- <CLOSE_PAREN())>
- <DOT_COMMA(;)>
- <SCAN ("scan")>
- <OPEN_PAREN (()>
- <ID ("y")>
- <CLOSE_PAREN())>
- <ID ("result")>
- <ASSIGN (=)>
- <OPEN_PAREN (()>
- <ID ("a")>
- <MULT (*)>
- <ID ("b")>
- <PLUS (+)>
- <PLUS (+)>
- <NUM ("1")>
- <CLOSÈ PAREN ())>
- <DIV (/)>
- <NUM ("2")>
- <DOT_COMMA (;)>
- <PRINT ("print")>
- <STRING ("Resultado: ")>
- <DOT_COMMA(;)>
- <PRINT ("print")>
- <OPEN_PAREN (()>
- <ID ("result")>
- <CLOSE_PAREN())>
- <DOT_COMMA(;)>
- <PRINT ("print")>
- <OPEN_PAREN (()>
- <STRING ("Total: ")>
- <CLOSE_PAREN())>
- <DOT_COMMA (;)>
- <ID ("total")>
- <ASSIGN (=)>
- <ID ("y")>
- <DIV (/)>
- <ID ("x")>
- <DOT_COMMA(;)>
- <PRINT ("print")>
- <OPEN_PAREN (()>
- <STRING ("Total: ")>
- <DOT_COMMA(;)>
- <PRINT ("print")>
- <OPEN_PAREN (()>
- <ID ("total")>

```
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<END ("end")>
0 erro(s) léxico(s)
Tabela de Simbolos
<STRING ("string")>
<INT ("int")>
<PRINT ("print")>
<END ("end")>
<PROGRAM ("program")>
<ID ("y")>
<ID ("x")>
<ID ("result")>
<SCAN ("scan")>
<IF ("if")>
<WHILE ("while")>
<DO ("do")>
<ELSE ("else")>
<THEN ("then")>
<ID ("b")>
<ID ("a")>
<ID ("float")>
<ID ("total")>
   Teste 2
Código original (teste2.txt)
Digite o nome do arquivo a ser compilado:
teste2.txt
Fluxo de Tokens
<PROGRAM ("program")>
<INT ("int")>
<ERROR_CARACTER_INVALIDO (linha: 3, caracter inválido: ":")>
<ID ("a")>
<COMMA (,)>
<ID ("c")>
<DOT_COMMA(;)>
<ID ("float")>
<ID ("d")>
<COMMA (,)>
<ERROR CARACTER INVALIDO (linha: 4, caracter inválido: " ")>
<ID ("e")>
<DOT_COMMA(;)>
<ID ("a")>
<ASSIGN (=)>
<NUM ("0")>
<DOT_COMMA(;)>
<ID ("d")>
<ASSIGN (=)>
<NUM ("3")>
<ERROR_CARACTER_INVALIDO (linha: 6, caracter inválido: ".")>
<NUM ("5")>
<ID ("c")>
```

```
<ASSIGN (=)>
<ID ("d")>
<DIV (/)>
<NUM ("1")>
<ERROR_CARACTER_INVALIDO (linha: 7, caracter inválido: ".")>
<NUM ("2")>
<DOT_COMMA(;)>
<ID ("Scan")>
<OPEN_PAREN (()>
<ID ("a")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<ID ("Scan")>
<OPEN_PAREN (()>
<ID ("c")>
<CLOSE PAREN())>
<DOT_COMMA (;)>
<ID ("b")>
<ASSIGN (=)>
<ID ("a")>
<MULT (*)>
<ID ("a")>
<DOT_COMMA(;)>
<ID ("c")>
<ASSIGN (=)>
<ID ("b")>
<PLUS (+)>
<ID ("a")>
<MULT (*)>
<OPEN PAREN (()>
<NUM ("1")>
<PLUS (+)>
<ID ("a")>
<MULT (*)>
<ID ("c")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Resultado: ")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<PRINT ("print")>
<ID ("c")>
<DOT_COMMA(;)>
<ID ("a")>
<ASSIGN (=)>
<ID ("b")>
<PLUS (+)>
<ID ("c")>
<PLUS (+)>
<ID ("d")>
<CLOSE_PAREN())>
<DIV (/)>
<NUM ("22")>
<DOT_COMMA(;)>
<ID ("e")>
<ASSIGN (=)>
<ID ("val")>
<PLUS (+)>
```

```
<ID ("c")>
<PLUS (+)>
<ID ("a")>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("E: ")>
<CLOSE_PAREN())>
<DOT_COMMA (;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<ID ("e")>
<CLOSE PAREN())>
<DOT_COMMA(;)>
4 erro(s) léxico(s)
Tabela de Simbolos
<STRING ("string")>
<INT ("int")>
<PRINT ("print")>
<END ("end")>
<PROGRAM ("program")>
<SCAN ("scan")>
<IF ("if")>
<WHILE ("while")>
<DO ("do")>
<ELSE ("else")>
<ID ("Scan")>
<ID ("e")>
<THEN ("then")>
<ID ("d")>
<ID ("c")>
<ID ("b")>
<ID ("a")>
<ID ("float")>
<ID ("val")>
Código corrigido (teste2ok.txt)
Digite o nome do arquivo a ser compilado:
teste2ok.txt
Fluxo de Tokens
<PROGRAM ("program")>
<INT ("int")>
<ID ("a")>
<COMMA (,)>
<ID ("c")>
<DOT_COMMA(;)>
<ID ("float")>
<ID ("d")>
<COMMA (,)>
<ID ("e")>
<DOT_COMMA(;)>
<ID ("a")>
<ASSIGN (=)>
```

<NUM ("0")>

```
<DOT_COMMA(;)>
<ID ("d")>
<ASSIGN (=)>
<NUM ("35")>
<ID ("c")>
<ASSIGN (=)>
<ID ("d")>
<DIV (/)>
<NUM ("12")>
<DOT_COMMA(;)>
<ID ("Scan")>
<OPEN_PAREN (()>
<ID ("a")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<ID ("Scan")>
<OPEN_PAREN (()>
<ID ("c")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<ID ("b")>
<ASSIGN (=)>
<ID ("a")>
<MULT (*)>
<ID ("a")>
<DOT_COMMA(;)>
<ID ("c")>
<ASSIGN (=)>
<ID ("b")>
<PLUS (+)>
<ID ("a")>
<MULT (*)>
<OPEN_PAREN (()>
<NUM ("1")>
<PLUS (+)>
<ID ("a")>
<MULT (*)>
<ID ("c")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Resultado: ")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<PRINT ("print")>
<ID ("c")>
<DOT COMMA(;)>
<ID ("a")>
<ASSIGN (=)>
<ID ("b")>
<PLUS (+)>
<ID ("c")>
<PLUS (+)>
<ID ("d")>
<CLOSE_PAREN())>
<DIV (/)>
<NUM ("22")>
<DOT_COMMA(;)>
```

<ID ("e")>

```
<ASSIGN (=)>
<ID ("val")>
<PLUS (+)>
<ID ("c")>
<PLUS (+)>
<ID ("a")>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("E: ")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<ID ("e")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
0 erro(s) léxico(s)
Tabela de Simbolos
<STRING ("string")>
<INT ("int")>
<PRINT ("print")>
<END ("end")>
<PROGRAM ("program")>
<SCAN ("scan")>
<IF ("if")>
<WHILE ("while")>
<DO ("do")>
<ELSE ("else")>
<ID ("Scan")>
<ID ("e")>
<THEN ("then")>
<ID ("d")>
<ID ("c")>
<ID ("b")>
<ID ("a")>
<ID ("float")>
<ID ("val")>
   Teste 3
Código original (teste3.txt)
Digite o nome do arquivo a ser compilado:
teste3.txt
Fluxo de Tokens
<PROGRAM ("program")>
<INT ("int")>
<ID ("pontuacao")>
<COMMA (,)>
<ID ("pontuacaoMaxima")>
<COMMA (,)>
<ID ("disponibilidade")>
<DOT_COMMA(;)>
```

```
<STRING ("string")>
<ID ("pontuacaoMinima")>
<DOT_COMMA(;)>
<ID ("disponibilidade")>
<ASSIGN (=)>
<STRING ("Sim")>
<DOT_COMMA(;)>
<ID ("pontuacaoMinima")>
<ASSIGN (=)>
<NUM ("50")>
<DOT_COMMA(;)>
<ID ("pontuacaoMaxima")>
<ASSIGN (=)>
<NUM ("100")>
<DOT_COMMA(;)>
<ERROR_CARACTER_INESPERADO (linha: 9, esperado: "*/")>
1 erro(s) léxico(s)
Tabela de Simbolos
<PRINT ("print")>
<IF ("if")>
<ID ("pontuacao")>
<ID ("disponibilidade")>
<END ("end")>
<WHILE ("while")>
<DO ("do")>
<THEN ("then")>
<PROGRAM ("program")>
<STRING ("string")>
<INT ("int")>
<ID ("pontuacaoMaxima")>
<ELSE ("else")>
<ID ("pontuacaoMinima")>
<SCAN ("scan")>
Código corrigido (teste3ok.txt)
Digite o nome do arquivo a ser compilado:
teste3ok.txt
Fluxo de Tokens
<PROGRAM ("program")>
<INT ("int")>
<ID ("pontuacao")>
<COMMA (,)>
<ID ("pontuacaoMaxima")>
<COMMA (,)>
<ID ("disponibilidade")>
<DOT_COMMA(;)>
<STRING ("string")>
<ID ("pontuacaoMinima")>
<DOT_COMMA(;)>
<ID ("disponibilidade")>
<ASSIGN (=)>
<STRING ("Sim")>
<DOT_COMMA(;)>
```

```
<ID ("pontuacaoMinima")>
<ASSIGN (=)>
<NUM ("50")>
<DOT_COMMA(;)>
<ID ("pontuacaoMaxima")>
<ASSIGN (=)>
<NUM ("100")>
<DOT_COMMA(;)>
<BLOCK_COMMENT (/**/)>
<DO ("do")>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Pontuacao Candidato: ")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<SCAN ("scan")>
<OPEN_PAREN (()>
<ID ("pontuacao")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Disponibilidade Candidato: ")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<SCAN ("scan")>
<OPEN_PAREN (()>
<ID ("disponibilidade")>
<CLOSE_PAREN())>
<DOT COMMA(;)>
<IF ("if")>
<OPEN PAREN (()>
<OPEN PAREN (()>
<ID ("pontuação")>
<GT (>)>
<ID ("pontuacaoMinima")>
<CLOSE_PAREN())>
<ID ("and")>
<OPEN_PAREN (()>
<ID ("disponibilidade")>
<EQ (==)>
<STRING ("Sim")>
<CLOSE_PAREN())>
<THEN ("then")>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Candidato aprovado")>
<CLOSE PAREN())>
<DOT COMMA(;)>
<ELSE ("else")>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Candidato reprovado")>
<CLOSE_PAREN())>
<END ("end")>
<WHILE ("while")>
<OPEN_PAREN (()>
<ID ("pontuação")>
<GE (>=)>
<NUM ("0")>
```

```
<CLOSE_PAREN())>
<END ("end")>
<END ("end")>
0 erro(s) léxico(s)
Tabela de Simbolos
<PRINT ("print")>
<IF ("if")>
<ID ("pontuacao")>
<ID ("disponibilidade")>
<END ("end")>
<WHILE ("while")>
<DO ("do")>
<THEN ("then")>
<PROGRAM ("program")>
<ID ("and")>
<STRING ("string")>
<INT ("int")>
<ID ("pontuação")>
<ID ("pontuacaoMaxima")>
<ELSE ("else")>
<ID ("pontuacaoMinima")>
<SCAN ("scan")>
   Teste 4
Código original (teste4.txt)
Digite o nome do arquivo a ser compilado:
teste4.txt
Fluxo de Tokens
<INT ("int")>
<ERROR_CARACTER_INVALIDO (linha: 1, caracter inválido: ":")>
<ID ("a")>
<COMMA (,)>
<ID ("aux")>
<ERROR_CARACTER_INVALIDO (linha: 1, caracter inválido: "$")>
<COMMA (,)>
<ID ("b")>
<DOT_COMMA(;)>
<STRING ("string")>
<ID ("nome")>
<COMMA (,)>
<ID ("sobrenome")>
<COMMA (,)>
<ID ("msg")>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<ID ("Nome")>
<ERROR_CARACTER_INVALIDO (linha: 4, caracter inválido: ":")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<SCAN ("scan")>
<OPEN_PAREN (()>
```

```
<ID ("nome")>
```

- <CLOSE_PAREN())>
- <DOT_COMMA(;)>
- <PRINT ("print")>
- <OPEN_PAREN (()>
- <STRING ("Sobrenome: ")>
- <CLOSE_PAREN())>
- <DOT_COMMA (;)>
- <SCAN ("scan")>
- <OPEN_PAREN (()>
- <ID ("sobrenome")>
- <CLOSE_PAREN())>
- <DOT COMMA(;)>
- <ID ("msg")>
- <ASSIGN (=)>
- <STRING ("Ola, ")>
- <PLUS (+)> <ID ("nome")>
- <PLUS (+)>
- <STRING (" ")>
- <PLUS (+)>
- <ID ("sobrenome")>
- <PLUS (+)> <STRING ("!")>
- <DOT_COMMA(;)>
- <ID ("msg")>
- <ASSIGN (=)>
- <ID ("msg")>
- <PLUS (+)>
- <NUM ("1")>
- <DOT COMMA(;)>
- <PRINT ("print")>
- <OPEN PAREN (()>
- <ID ("msg")>
- <CLOSE_PAREN())>
- <DOT_COMMA(;)>
- <SCAN ("scan")>
- <OPEN_PAREN (()>
- <ID ("a")>
- <CLOSE PAREN())>
- <DOT_COMMA(;)>
- <SCAN ("scan")>
- <OPEN_PAREN (()>
- <ID ("b")>
- <CLOSE_PAREN())>
- <DOT_COMMA(;)>
- <IF ("if")>
- <OPEN PAREN (()>
- <ID ("a")>
- <GT (>)>
- <ID ("b")>
- <CLOSE_PAREN ())>
- <THEN ("then")>
- <ID ("aux")>
- <ASSIGN (=)>
- <ID ("b")>
- <DOT_COMMA(;)>
- <ID ("b")>
- <ASSIGN (=)>
- <ID ("a")>

```
<DOT_COMMA(;)>
<ID ("a")>
<ASSIGN (=)>
<ID ("aux")>
<DOT_COMMA(;)>
<END ("end")>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Apos a troca: ")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<ID ("out")>
<OPEN_PAREN (()>
<ID ("a")>
<CLOSE_PAREN())>
<DOT_COMMA (;)>
<ID ("out")>
<OPEN_PAREN (()>
<ID ("b")>
<CLOSE_PAREN())>
<END ("end")>
3 erro(s) léxico(s)
Tabela de Simbolos
<STRING ("string")>
<INT ("int")>
<PRINT ("print")>
<END ("end")>
<ID ("msg")>
<PROGRAM ("program")>
<ID ("sobrenome")>
<SCAN ("scan")>
<IF ("if")>
<WHILE ("while")>
<DO ("do")>
<ID ("nome")>
<ID ("out")>
<ELSE ("else")>
<THEN ("then")>
<ID ("b")>
<ID ("a")>
<ID ("aux")>
<ID ("Nome")>
Código corrigido (teste4ok.txt)
Digite o nome do arquivo a ser compilado:
teste4ok.txt
Fluxo de Tokens
<INT ("int")>
<ID ("a")>
<COMMA (,)>
<ID ("aux")>
<COMMA (,)>
```

```
<ID ("b")>
```

- <DOT_COMMA(;)>
- <STRING ("string")>
- <ID ("nome")>
- <COMMA(,)>
- <ID ("sobrenome")>
- <COMMA (,)>
- <ID ("msg")>
- <DOT_COMMA (;)>
- <PRINT ("print")>
- <OPEN_PAREN (()>
- <ID ("Nome")>
- <CLOSE PAREN())>
- <DOT_COMMA(;)>
- <SCAN ("scan")>
- <OPEN_PAREN (()>
- <ID ("nome")>
- <CLOSE_PAREN())>
- <DOT_COMMA(;)>
- <PRINT ("print")>
- <OPEN_PAREN (()>
- <STRING ("Sobrenome: ")>
- <CLOSE_PAREN())>
- <DOT_COMMA(;)>
- <SCAN ("scan")>
- <OPEN_PAREN (()>
- <ID ("sobrenome")>
- <CLOSE_PAREN())>
- <DOT_COMMA(;)>
- <ID ("msg")>
- <ASSIGN (=)>
- <STRING ("Ola, ")>
- <PLUS (+)>
- <ID ("nome")>
- <PLUS (+)>
- <STRING (" ")>
- <PLUS (+)>
- <ID ("sobrenome")>
- <PLUS (+)>
- <STRING ("!")>
- <DOT_COMMA(;)>
- <ID ("msg")>
- <ASSIGN (=)>
- <ID ("msg")>
- <PLUS (+)>
- <NUM ("1")>
- <DOT_COMMA(;)>
- <PRINT ("print")>
- <OPEN_PAREN (()>
- <ID ("msg")>
- <CLOSE PAREN())>
- <DOT_COMMA(;)>
- <SCAN ("scan")>
- <OPEN_PAREN (()>
- <ID ("a")>
- <CLOSE_PAREN())>
- <DOT_COMMA(;)>
- <SCAN ("scan")>
- <OPEN_PAREN (()>
- <ID ("b")>

```
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<IF ("if")>
<OPEN_PAREN (()>
<ID ("a")>
<GT (>)>
<ID ("b")>
<CLOSE_PAREN())>
<THEN ("then")>
<ID ("aux")>
<ASSIGN (=)>
<ID ("b")>
<DOT COMMA(;)>
<ID ("b")>
<ASSIGN (=)>
<ID ("a")>
<DOT_COMMA(;)>
<ID ("a")>
<ASSIGN (=)>
<ID ("aux")>
<DOT_COMMA(;)>
<END ("end")>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Apos a troca: ")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<ID ("out")>
<OPEN PAREN (()>
<ID ("a")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<ID ("out")>
<OPEN_PAREN (()>
<ID ("b")>
<CLOSE_PAREN())>
<END ("end")>
0 erro(s) léxico(s)
Tabela de Simbolos
<STRING ("string")>
<INT ("int")>
<PRINT ("print")>
<END ("end")>
<ID ("msg")>
<PROGRAM ("program")>
<ID ("sobrenome")>
<SCAN ("scan")>
<IF ("if")>
<WHILE ("while")>
<DO ("do")>
<ID ("nome")>
<ID ("out")>
<ELSE ("else")>
<THEN ("then")>
```

<ID ("b")>

```
<ID ("a")>
<ID ("aux")>
<ID ("Nome")>
```

• Teste 5

Código original (teste5.txt)

Digite o nome do arquivo a ser compilado: teste5.txt

Fluxo de Tokens

```
<PROGRAM ("program")>
<INT ("int")>
<ID ("a")>
<COMMA (,)>
<ID ("b")>
<COMMA (,)>
<ID ("c")>
<COMMA (,)>
<ID ("maior")>
<COMMA (,)>
<ID ("outro")>
<DOT_COMMA(;)>
<DO ("do")>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("A")>
<CLOSE PAREN())>
<DOT COMMA(;)>
<SCAN ("scan")>
<OPEN PAREN (()>
<ID ("a")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("B")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<SCAN ("scan")>
<OPEN_PAREN (()>
<ID ("b")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN PAREN (()>
<STRING ("C")>
<CLOSE PAREN())>
<DOT_COMMA(;)>
<SCAN ("scan")>
<OPEN_PAREN (()>
<ID ("c")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<LINE_COMMENT (//)>
<IF ("if")>
<OPEN_PAREN (()>
```

<OPEN_PAREN (()>

```
<ID ("a")>
<GT (>)>
<ID ("b")>
<CLOSE_PAREN())>
<AND (&&)>
<OPEN_PAREN (()>
<ID ("a")>
<GT (>)>
<ID ("c")>
<CLOSE_PAREN())>
<CLOSE_PAREN())>
<ID ("maior")>
<ASSIGN (=)>
<ID ("a")>
<ELSE ("else")>
<IF ("if")>
<OPEN_PAREN (()>
<ID ("b")>
<GT (>)>
<ID ("c")>
<CLOSE_PAREN())>
<THEN ("then")>
<ID ("maior")>
<ASSIGN (=)>
<ID ("b")>
<DOT_COMMA(;)>
<ELSE ("else")>
<ID ("maior")>
<ASSIGN (=)>
<ID ("c")>
<DOT COMMA(;)>
<END ("end")>
<END ("end")>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Maior valor:")>
<ERROR_CARACTER_INESPERADO (linha: 24, esperado: """)>
<PRINT ("print")>
<OPEN_PAREN (()>
<ID ("maior")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Outro? ")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<SCAN ("scan")>
<OPEN_PAREN (()>
<ID ("outro")>
<CLOSE PAREN())>
<DOT_COMMA(;)>
<WHILE ("while")>
<OPEN_PAREN (()>
<ID ("outro")>
<GE (>=)>
<NUM ("0")>
<CLOSE_PAREN())>
<END ("end")>
```

```
1 erro(s) léxico(s)
```

Tabela de Simbolos

```
<PRINT ("print")>
<IF ("if")>
<END ("end")>
<END ("end")>
<WHILE ("while")>
<DO ("do")>
<THEN ("then")>
<PROGRAM ("program")>
<ID ("maior")>
<STRING ("string")>
<INT ("int")>
<ID ("outro")>
<ID ("c")>
<ID ("b")>
<ID ("b")>
<ID ("b")>
<ID ("b")>
<ID ("b")>
<ID ("b")>
<ID ("a")>
</ID ("a")>
```

Código corrigido (teste5ok.txt)

Digite o nome do arquivo a ser compilado: teste5ok.txt

Fluxo de Tokens

<SCAN ("scan")>

```
<PROGRAM ("program")>
<INT ("int")>
<ID ("a")>
<COMMA (,)>
<ID ("b")>
<COMMA (,)>
<ID ("c")>
<COMMA (,)>
<ID ("maior")>
<COMMA (,)>
<ID ("outro")>
<DOT_COMMA(;)>
<DO ("do")>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("A")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<SCAN ("scan")>
<OPEN_PAREN (()>
<ID ("a")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("B")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<SCAN ("scan")>
<OPEN_PAREN (()>
```

```
<ID ("b")>
```

- <CLOSE_PAREN())>
- <DOT_COMMA(;)>
- <PRINT ("print")>
- <OPEN_PAREN (()>
- <STRING ("C")>
- <CLOSE_PAREN())>
- <DOT_COMMA(;)>
- <SCAN ("scan")>
- <OPEN_PAREN (()>
- <ID ("c")>
- <CLOSE_PAREN())>
- <DOT COMMA(;)>
- <LINE_COMMENT (//)>
- <IF ("if")>
- <OPEN_PAREN (()>
- <OPEN_PAREN (()>
- <ID ("a")>
- <GT (>)>
- <ID ("b")>
- <CLOSE_PAREN())>
- <AND (&&)>
- <OPEN_PAREN (()>
- <ID ("a")>
- <GT (>)>
- <ID ("c")>
- <CLOSE_PAREN())>
- <CLOSE_PAREN ())>
- <ID ("maior")>
- <ASSIGN (=)>
- <ID ("a")>
- <ELSE ("else")>
- <IF ("if")>
- <OPEN_PAREN (()>
- <ID ("b")>
- <GT (>)>
- <ID ("c")>
- <CLOSE_PAREN())>
- <THEN ("then")>
- <ID ("maior")>
- <ASSIGN (=)>
- <ID ("b")>
- <DOT_COMMA(;)>
- <ELSE ("else")>
- <ID ("maior")>
- <ASSIGN (=)>
- <ID ("c")>
- <DOT COMMA(;)>
- <END ("end")>
- <END ("end")>
- <PRINT ("print")>
- <OPEN_PAREN (()>
- <STRING ("Maior valor:")>
- <CLOSE_PAREN ())>
- <DOT_COMMA (;)>
- <PRINT ("print")>
- <OPEN_PAREN (()>
- <ID ("maior")>
- <CLOSE_PAREN ())>
- <DOT_COMMA(;)>

```
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Outro? ")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<SCAN ("scan")>
<OPEN_PAREN (()>
<ID ("outro")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<WHILE ("while")>
<OPEN_PAREN (()>
<ID ("outro")>
<GE (>=)>
<NUM ("0")>
<CLOSE PAREN())>
<END ("end")>
0 erro(s) léxico(s)
Tabela de Simbolos
<PRINT ("print")>
<IF ("if")>
<END ("end")>
<WHILE ("while")>
<DO ("do")>
<THEN ("then")>
<PROGRAM ("program")>
<ID ("maior")>
<STRING ("string")>
<INT ("int")>
<ID ("outro")>
<ID ("c")>
<ID ("b")>
<ELSE ("else")>
<ID ("a")>
<SCAN ("scan")>
   Teste 6
Código do teste6.txt
program
int @ pontuacao, pontuacaoMaxima, disponibilidade;
string pontuacaoMinima;
disponibilidade = "Sim";
pontuacaoMinima = 50;
```

if ((pontuação > pontuacaoMinima) & (disponibilidade=="Sim") then

if ((pontuação > pontuacaoMinima) | (disponibilidade=="Sim") then

if ((pontuação > pontuacaoMinima) || (disponibilidade=="Sim") then

pontuacaoMaxima = 100;

else

print("Candidato aprovado");

print("Candidato aprovado");

print("Candidato aprovado");

end end end

Código original (teste6.txt)

<ID ("pontuação")>

<GT (>)>

```
Digite o nome do arquivo a ser compilado:
teste6.txt
Fluxo de Tokens
<PROGRAM ("program")>
<INT ("int")>
<ERROR_CARACTER_INVALIDO (linha: 2, caracter inválido: "@")>
<ID ("pontuacao")>
<COMMA (,)>
<ID ("pontuacaoMaxima")>
<COMMA (,)>
<ID ("disponibilidade")>
<DOT_COMMA (;)>
<STRING ("string")>
<ID ("pontuacaoMinima")>
<DOT_COMMA(;)>
<ID ("disponibilidade")>
<ASSIGN (=)>
<STRING ("Sim")>
<DOT_COMMA(;)>
<ID ("pontuacaoMinima")>
<ASSIGN (=)>
<NUM ("50")>
<DOT COMMA(;)>
<ID ("pontuacaoMaxima")>
<ASSIGN (=)>
<NUM ("100")>
<DOT_COMMA(;)>
<IF ("if")>
<OPEN_PAREN (()>
<OPEN_PAREN (()>
<ID ("pontuação")>
<GT (>)>
<ID ("pontuacaoMinima")>
<CLOSE_PAREN())>
<ERROR_CARACTER_INESPERADO (linha: 9, esperado: "&")>
<OPEN_PAREN (()>
<ID ("disponibilidade")>
<EQ (==)>
<STRING ("Sim")>
<CLOSE PAREN())>
<THEN ("then")>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Candidato aprovado")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<ELSE ("else")>
<IF ("if")>
<OPEN_PAREN (()>
<OPEN_PAREN (()>
```

```
<ID ("pontuacaoMinima")>
<CLOSE_PAREN())>
<ERROR_CARACTER_INESPERADO (linha: 12, esperado: "|")>
<OPEN_PAREN (()>
<ID ("disponibilidade")>
<EQ (==)>
<STRING ("Sim")>
<CLOSE_PAREN())>
<THEN ("then")>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Candidato aprovado")>
<CLOSE PAREN())>
<DOT COMMA(;)>
<END ("end")>
<IF ("if")>
<OPEN_PAREN (()>
<OPEN_PAREN (()>
<ID ("pontuação")>
<GT (>)>
<ID ("pontuacaoMinima")>
<CLOSE_PAREN())>
<OR (||)>
<OPEN_PAREN (()>
<ID ("disponibilidade")>
<EQ (==)>
<STRING ("Sim")>
<CLOSE_PAREN())>
<THEN ("then")>
<PRINT ("print")>
<OPEN PAREN (()>
<STRING ("Candidato aprovado")>
<CLOSE PAREN())>
<DOT_COMMA(;)>
<END ("end")>
<END ("end")>
<END ("end")>
3 erro(s) léxico(s)
Tabela de Simbolos
<PRINT ("print")>
<IF ("if")>
<ID ("pontuacao")>
<ID ("disponibilidade")>
<END ("end")>
<WHILE ("while")>
<DO ("do")>
<THEN ("then")>
<PROGRAM ("program")>
<STRING ("string")>
<INT ("int")>
<ID ("pontuação")>
<ID ("pontuacaoMaxima")>
<ELSE ("else")>
<ID ("pontuacaoMinima")>
<SCAN ("scan")>
```

Código corrigido (teste6ok.txt)

Digite o nome do arquivo a ser compilado: teste6ok.txt

Fluxo de Tokens

```
<PROGRAM ("program")>
<INT ("int")>
<ID ("pontuacao")>
<COMMA (,)>
<ID ("pontuacaoMaxima")>
<COMMA (,)>
<ID ("disponibilidade")>
<DOT_COMMA(;)>
<STRING ("string")>
<ID ("pontuacaoMinima")>
<DOT_COMMA(;)>
<ID ("disponibilidade")>
<ASSIGN (=)>
<STRING ("Sim")>
<DOT_COMMA(;)>
<ID ("pontuacaoMinima")>
<ASSIGN (=)>
<NUM ("50")>
<DOT_COMMA(;)>
<ID ("pontuacaoMaxima")>
<ASSIGN (=)>
<NUM ("100")>
<DOT_COMMA(;)>
<IF ("if")>
<OPEN_PAREN (()>
<OPEN PAREN (()>
<ID ("pontuação")>
<GT (>)>
<ID ("pontuacaoMinima")>
<CLOSE_PAREN())>
<AND (&&)>
<OPEN_PAREN (()>
<ID ("disponibilidade")>
<EQ (==)>
<STRING ("Sim")>
<CLOSE_PAREN())>
<THEN ("then")>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Candidato aprovado")>
<CLOSE_PAREN())>
<DOT_COMMA(;)>
<ELSE ("else")>
<IF ("if")>
<OPEN_PAREN (()>
<OPEN_PAREN (()>
<ID ("pontuação")>
```

<GT (>)>

<ID ("pontuacaoMinima")>

```
<CLOSE_PAREN())>
<OR (||)>
<OPEN_PAREN (()>
<ID ("disponibilidade")>
<EQ (==)>
<STRING ("Sim")>
<CLOSE_PAREN())>
<THEN ("then")>
<PRINT ("print")>
<OPEN_PAREN (()>
<STRING ("Candidato aprovado")>
<CLOSE_PAREN())>
<DOT COMMA(;)>
<END ("end")>
<IF ("if")>
<OPEN PAREN (()>
<OPEN_PAREN (()>
<ID ("pontuação")>
<GT (>)>
<ID ("pontuacaoMinima")>
<CLOSE_PAREN())>
<OR (||)>
<OPEN_PAREN (()>
<ID ("disponibilidade")>
<EQ (==)>
<STRING ("Sim")>
<CLOSE_PAREN())>
<THEN ("then")>
<PRINT ("print")>
<OPEN PAREN (()>
<STRING ("Candidato aprovado")>
<CLOSE_PAREN())>
<DOT COMMA(;)>
<END ("end")>
<END ("end")>
<END ("end")>
0 erro(s) léxico(s)
Tabela de Simbolos
<PRINT ("print")>
<IF ("if")>
<ID ("pontuacao")>
<ID ("disponibilidade")>
<END ("end")>
<WHILE ("while")>
<DO ("do")>
<THEN ("then")>
<PROGRAM ("program")>
<STRING ("string")>
<INT ("int")>
<ID ("pontuação")>
<ID ("pontuacaoMaxima")>
<ELSE ("else")>
<ID ("pontuacaoMinima")>
<SCAN ("scan")>
```